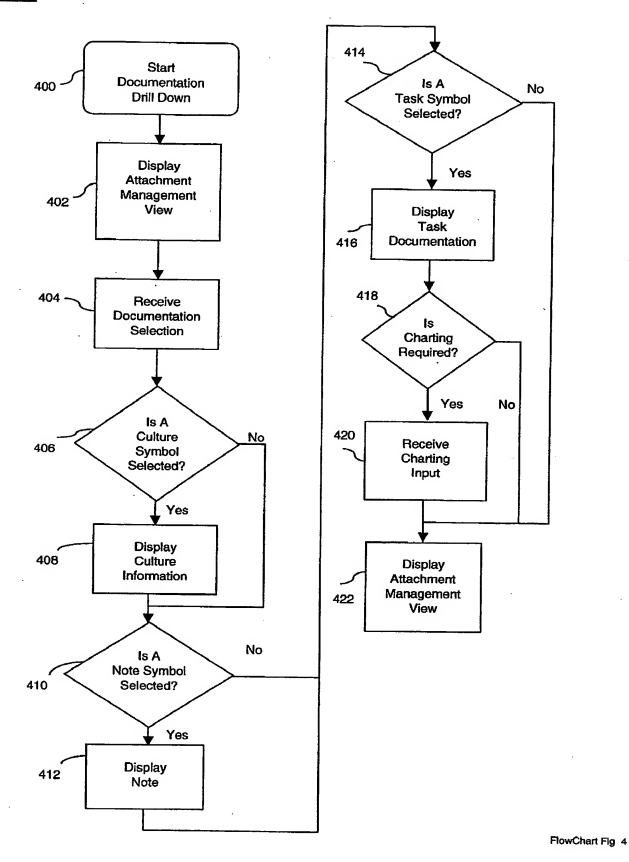


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	4	Attachments		#1	Type	Location .	Date	Order	Order Details	The state of the s
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2.00	328		726		Peripheral venous	R Hand	1/6	Destrose 5% + 20 mag KCL.	1000 ml, 100 ml/hr Infuse over 8 hours, IV	
		Y	7 220	•	Peripheral venous hep lock	L Forearm	1/8	Amoei	1 gm, IVPB, q8hrs, 11/26/02	
			1,222	0	Duotube			Jevity	100m/h	
			1	•	Central venous - tiple luman	L Subclavian	1/5	Triple lumen catheter	A STATE OF THE TAXABLE STATE OF THE STATE OF	9
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				-	Foley Catheter	Urethra	1/6	Faley Catheter	to DD	9
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ews				A	Venilator	Trachea	1/5	Ventilator	F102 30%, PIP 20, Rate 12	
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FIG. 4.



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Attachments Peripheal venous Fap lock Leveam 1/8 Ancet Duotutes Products rep lock Leveam 1/8 Ancet Duotutes Cantal venous - tiple lumen Leuchelar Devitose 52 + 20 meq KCL Duotutes Cantal venous - tiple lumen Leuchelar Devitose 52 + 80 meq Dopamine Products - tiple lumen Leuchelar Devitose 52 + 80 meq Dopamine Distal Cantal venous - tiple lumen Leuchelar I/5 Triple lumen catheter Distal Cantal venous - tiple lumen Leuchelar I/5 Triple lumen Catheter Middle Foley Catheter Usethra 1/6 Foley Catheter Middle Foley Catheter Usethra 1/6 Foley Catheter Chest Tube RILL 1/2 Chest Tube Mechanosimy R I/7 Neptrostomy Wentlator Treches 1/5 Ventilator Wentlator Lem 1/3 Belloon Pump Lem 1/3 Belloon Pump	7
Peripheral venous hep lock L Foream 1/8	
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Peripheral venous hep lock L Forearm 1/8	
Peripheral venous hep lock L Forearm 1/8	1000 ml, 100 ml/hr infuse over 8 hours, IV
Central venous - triple lumen L Subclavien 1/5 Proximal	1 gm. IVPB, q8hrs, 11/26/02
Central verzous - tiple lumen L. Subclavien 1/5	100ml/hr
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Middle Coley Cetheter Urethra 1/6 Chest Tube RLL 1/2 Chest Tube RLL 1/2 Chest Tube RLL 1/7 Chest Tube R 1/1 Chest Tube R 1/	Dextrase 5% + 80 meg Dapamine 500ml, Titrate to keep DBP > 60, IV
TPN 1000ml, 45 ml/hr, Infuse over 22 hrs, IV	
Foley Catheter Urethra 1/6 Foley Catheter Chest Tube Chest	1000ml, 40 ml/hr, Infuse over 24 hrs, IV
Chest Tube RLL 1/2 Chest Tube Ches	
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Belloon Pump L. Fern 1/3 Belloon Pump	FI02 30%, PIP 20, Rate 12
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FIG. 9.

